TABLE 1 POI 1 - LAKE EMILY WATERSHED DIVERTERS OF RECORD

Seasonal Diversions October 1 through March 31 (1)

Diverter	Application	License/ Permit	Direct Diversion Rate (cfs)	Direct Diversion Season	No. of Days of Diversion	Direct Diversion Amount ⁽²⁾ (af)	Storage Season	Face Value Storage Amount (af)	Total Seasonal Amount (af)	(3)	Accumulated Seasonal Amount (af)
Brooktrails CSD (4)	A023038	P015913	2.3	Jan 1 - Dec 31	182	133.0	Sept 1 - June 1	300.0	. ——	Dom, Rec, Irr	433.0
Brooktrails CSD (5)	A027610	1010715	3.08	Jan 1 - Dec 31	182	52	Sept 1 - June 1	2400		Dom, Rec, Irr	433.0
Brooktrails CSD (pending)	Lake Emily				<u> </u>		Oct 1 - March 31	285.0	285.0 718	Municipal, Irr, Rec	718.0 718

Notes:

Fish and Wildlife Protection and Enhancement-FWPE Frost Protection- Frost Recreation- Rec (3) Abbreviations: Irrigation -Irr Heat Protection - Heat Stockwatering-Stock Domestic - Dom

⁽I) Information obtained from SWRCB WRIMS database, SWRCB stream code database and review of selected SWRCB files.

⁽²⁾ The seasonal amount of water taken by direct diversion is computed as the diversion rate continuous during the number of diversion days within the direct diversion season, unless specifically stated otherwise in the permit or license.

⁽⁴⁾ The face value storage amount includes the 270 af authorized for storage in Lake Emily and the 30 af that the applicant has petitioned for redistribution from the former South Lake Reservoir to Fish Culture -Fish storage in Lake Emily.

⁽⁵⁾ Applicant intends to cancel A27610.

TABLE 2 POI 3 - WILLITS CREEK IMMEDIATELY ABOVE THE CONFLUENCE WITH MILL CREEK DIVERTERS OF RECORD

Seasonal Diversions October 1 through March 31 (1)

Application	License/ Permit	Rate	Direct Diversion Season	No. of Days of Diversion	Diversion		Face Value Storage Amount (af)	Seasonal Amount (af)	Purpose ⁽³⁾	Seasonal Amount (af)
		0.45	June 1 - Oct 15	45	0.0	Sept 1 - June 1	0	•		272.0
A021275	P014218			182	162.4	Sept 1 - June 1	138.0			705.0
	D015012			182	133.0	Sept 1 - June 1	300.0			
	- F013913 -				52	Sent 1 - June 1	2,400.0	0	Dom, Rec, Irr	<u> 705.0</u>
<u>A02761</u> 0 _		3.08					285.0	285.0	Municipal, Irr, Rec	990.0
Lake Emily			<u> </u>			Oct 1 - March 31		990		990
	A021275 A023038 A027610	Application Permit A021275 P014218 A023038 P015913 A027610	Application Permit (cfs) A021275 P014218 0.45 0.45 A023038 P015913 2.3 A027610 3.08	Application Permit (cfs) Rate (cfs) Season A021275 P014218 0.45 June 1 - Oct 15 June 1 - Dec 31 A023038 P015913 2.3 Jan 1 - Dec 31 A027610 3.08 Jan 1 - Dec 31	Application Permit (cfs) Rate (cfs) Season (Diversion) A021275 P014218 0.45 June 1 - Oct 15 Ju	Application Permit (cfs) Rate (cfs) Season (af) Diversion (af) Amount ² /(af) A021275 P014218 0.45 June 1 - Oct 15 45 0.0 A023038 P015913 2.3 Jan 1 - Dec 31 182 162.4 A027610 3.08 Jan 1 - Dec 31 182 52	Application Permit (cfs) Rate (cfs) Season (af) Diversion (af) Amount ² (af) Storage Season (af) A021275 P014218 0.45 (June 1 - Oct 15) 45 (June 1 - Oct 15) 0.0 (June 1 - June 1) Sept 1 - June 1 A023038 P015913 2.3 (June 1 - Dec 31) 182 (June 1 - June 1) Sept 1 - June 1 A027610 3.08 (June 1 - Dec 31) 182 (June 1 - June 1) Sept 1 - June 1	Application Permit (cfs) Rate (cfs) Season (af) Amount (af) Storage Season (af) Amount (af) A021275 P014218 0.45 June 1 - Oct 15 45 0.0 Sept 1 - June 1 0 A023038 P015913 2.3 Jan 1 - Dec 31 182 133.0 Sept 1 - June 1 300.0 A027610 3.08 Jan 1 - Dec 31 182 52 Sept 1 - June 1 2,400.0	Application Permit (cfs) Rate (cfs) Season (af) Amount (af) Storage Season (af) Amount (af) <td>Application Permit (cfs) Rate (cfs) Season (af) Amount (af) Storage Season (af) Amount (af)</td>	Application Permit (cfs) Rate (cfs) Season (af) Amount (af) Storage Season (af) Amount (af)

(3) Abbreviations: Irrigation -Irr

Recreation-Rec

Frost Protection- Frost

Fish and Wildlife Protection and Enhancement-FWPE

Domestic - Dom

Stockwatering-Stock

Heat Protection - Heat

⁽¹⁾ Information obtained from SWRCB WRIMS database, SWRCB stream code database and review of selected SWRCB files.

⁽²⁾ The seasonal amount of water taken by direct diversion is computed as the diversion rate continuous during the number of diversion days within the direct diversion season, unless specifically stated otherwise in the permit or license.

Fish Culture -Fish ⁽⁴⁾ Board Order dated June 13, 1979 states that the total annual diversion and use allowed under Permit 14218 be limited to 272 acre-feet

⁽⁵⁾ The face value storage amount includes the 270 af authorized for storage in Lake Emily and the 30 af that the applicant has petitioned for redistribution from the former South Lake Reservoir to storage in Lake Emily.

⁽⁶⁾ Applicant intends to cancel A27610.

TABLE 3 POI 4 - MILL CREEK IMMEDIATELY ABOVE THE CONFLUENCE WITH OUTLET CREEK DIVERTERS OF RECORD

Seasonal Diversions October 1 through March 31 (1)

Diverter	Application	License/ Permit	Direct Diversion Rate (cfs)	Direct Diversion Season	No. of Days of Diversion	Direct Diversion Amount ⁽²⁾ (af)	Storage Season	Face Value Storage Amount (af)	Total Seasonal Amount (af)	Purpose ⁽³⁾	Accumulated Seasonal Amount (af)
		T 00/220	0.0052	Jan 1 - Dec 31	182	1.9	-	0.0	1.9	Stock	1.9
City of Willits, City Manager	A017803	L006220			45	0.0	Sept 1 - June 1	0	0.0	Irr	1.9
- 4 U GSD (4)	A021275	P014218	0.45	June 1 - Oct 15			-	138.0	272.0	Dom, Rec	273.9
Brooktrails CSD (4)	AUZIZIO	101,510	0.45	Jan 1 - Dec 31	182	162.4	Sept 1 - June 1			Dom, Rec, Irr	706.9
D 11 (1 CGD (5)	A023038	P015913	2.3	Jan 1 - Dec 31	182	133.0	Sept 1 - June 1	300.0			706.9
Brooktrails CSD (5)		1010315	3.08	Jan 1 - Dec 31		52	Sept 1 - June 1	2,400.0		Dom, Rec, Irr	
Brooktrails CSD (6)	A027610		3.06	<u> </u>			Oct 1 - March 31	285.0	285.0	Municipal, Rec, Irr	991.9
Brooktrails CSD (pending)	Lake Emily				-		OULT IMMENDE		992		992
Total Diverters of Record											

Notes:

(3) Abbreviations: Irrigation -Irr

Recreation-Rec

Frost Protection- Frost

Fish and Wildlife Protection and Enhancement-FWPE

Fish Culture -Fish

Domestic - Dom

Stockwatering-Stock

Heat Protection - Heat

⁽I) Information obtained from SWRCB WRIMS database, SWRCB stream code database and review of selected SWRCB files.

⁽²⁾ The seasonal amount of water taken by direct diversion is computed as the diversion rate continuous during the number of diversion days within the direct diversion season, unless specifically stated otherwise in the permit or license.

⁽⁴⁾ Board Order dated June 13, 1979 states that the total annual diversion and use allowed under Permit 14218 be limited to 272 acre-feet

⁽⁵⁾ The face value storage amount includes the 270 af authorized for storage in Lake Emily and the 30 af that the applicant has petitioned for redistribution from the former South Lake Reservoir to storage in Lake Emily.

⁽⁶⁾ Applicant intends to cancel A27610.

TABLE 4
POI 5 - OUTLET CREEK ABOVE THE CONFLUENCE WITH THE UPPER EEL RIVER
DIVERTERS OF RECORD

Seasonal Diversions October 1 through March 31 (i)

			Seasona	Diversions Oct							
Diverter	Application	License/ Permit	Rate	Direct Diversion Season	No. of Days of Diversion	Direct Diversion Amount ⁽²⁾ (af)	Storage Scason	Face Value Storage Amount (af)	Total Scasonal Amount (af)	Purpose ⁽³⁾	Accumulated Seasonal Amount (af)
D 1: 0 1	S009633		(cfs) 0.0003	Jan 1 - Dec 31	182	0.1	-	0.0	0.1	Dom	0.1
Pauline Sanderson	S009003 S009903		0.001	Jan 1 - Dec 31	182	0.4	-	0.0	0.4	Irr, Fire	0.5
Macadam and Judi Black Oakland Boyscouts of America (4)	S010734		10	Jan 1 - Dec 31	182	2.3	_	0.0	2.3	Dom, Rec	
Eleanor Snider	S013198		_ <u>-</u>	-	-	-	Jan 1 - Dec 31	5.0	5.0	Dom	7.8
Glenn and Ruth Ford	S013199		0.0073	Jan 1 - Dec 31	182	2.6		0.0	2.6	Dom, Irr, Stock	
Robert Peters (5)	S013240		0.668	Jan 1 - Dec 31	0	0.0		0.0	0.0	<u>lrr</u>	10.4
Walter Niesen	S015110		0.0048	May 1 - Nov 1	31	0.3		0.0	0.3	Stock, Irr	10.7
Samuel Edwards	S015244		0.0008	Jan 1 - Dec 31	182	0.3		0.0	0.3	Stock, Irr	11.0
Susan Louise Clark ⁽⁶⁾	S002828								0.0		11.0
Joyce Linnette Anderson-Waters	C003972	L003972	-	-	-		Nov <u>1 - May 1</u>	1.4	1.4	Stock	12.4
Persico Family Trust	C004151	L004151			-		Nov 1- May 1	3.5	3.5	Stock	15.9
William Ray Burris	C004243	L004243		-		-	Jan 1 -Dec 1	5.0	5.0	Stock	
Richard Padula	C005442	L005442		-			Jan 1 -Dec 1	9.9	9.9	Stock	30.8
Richard Padula	C005443	L005443		.			Jan 1 -Dec 1	9.6	9.6	Stock	40.4
Richard Padula	C005444	L005444	-		-		Jan 1 -Dec 1	1.0	1.0	Stock	41.4
Richard Padula	C005514		-		-	_ <u>-</u>	Jan 1 -Dec 1	6.0	6.0	Stock	49.4
Richard Padula	C005525	L005525					Jan 1 -Dec 1	2.0		Stock	
Charles and Dorris Stayer	D029555R	L000018R	0.007	Jan 1 - Dec 31	182	2.5	Oct 1 - April 1	10.0	10.0	<u>Dom</u>	59.4 69.4
Don Pedro Ranch Corp	D030811R	L000417R	0.007	Jan 1 - Dec 31	182	2.5	Nov 1 - April 1	10.0	10.0		- 09.4 - 79.4
Steve Injayan		L000646R					Nov 1 - April 1	10.0	10.0		80.4
Brian Corzilius	D031571R	L000683R		-			Dec 15 - Mar 15		1.0		
City of Willits, City Manager	Λ004572	L011311		Jan 1 - Dec 31	182	722.0	Jan 1 -Dec 31	635.0	635.0	Municipal	715.4
			0.19	May 1 - Sept 15	0	0.0	-	0.0	0.0	Irr	713.4
Zora Kathleen and Douglas Goss	A011496	L003967	0.19	Jan 1 - Dec 31	182	68.6	<u> </u>	0.0	68.6	Stock	
Raul and Christine Nava	A013721	L003856	0.0094	Jan 1 - Dec 31	182	3.4	-	0.0	3.4	Dom 1	$\phantom{00000000000000000000000000000000000$
Richard Biclenberg	A013731	L005116	0.0186	May 1 - Oct 1	0	0.0		0.0	0.0	Irr, Stock	789.2
City of Willits, City Manager	A017803	L006220	0.0052	Jan 1 - Dec 31	182	1.9		0.0	1.9	Stock	789.2
William and Helen Bartow (7)	A018677	J.009487	0.028	May 15 - Λug 1:	5 0	0.0			0.0	<u>Ιπ</u>	834.2
James and Barbara Mitchell Trust	A018978	1.006929	-	-	<u> </u>		Oct 1 - Mar 1	45.0	45.0	<u>Irr</u>	1,044.2
San Francisco Bay Area Council (8)	A019415	1.008042	_				Oct 1 - May 1	210.0	210.0		1,044.2
San Francisco Bay Area Council (8)	A019755	L008043		-		<u> </u>	Oct 1 - May 1	0.0	0.0	Rec	1,044.2

TABLE 4 - CONTINUED

POI 5 - OUTLET CREEK ABOVE THE CONFLUENCE WITH THE UPPER EEL RIVER DIVERTERS OF RECORD

		Cassanal	DIVERTER Diversions Oct	tober 1 thro	ough Marc	h 31				
Application	License/ Permit	Direct Diversion Rate		No. of Days	Direct Diversion	Storage Season	Storage Amount (af)	Seasonal Amount (af)	Purpose ⁽³⁾	Accumulated Seasonal Amount (af)
			June 1 - Oct 15	15	0.0	Sept 1 - June 1	-	•		1,316.2
A021275	P014218		Jan 1 - Dec 31	182	162.4	Sept 1 - June 1				1,334.2
A021677	L009517		-	•		Nov 1- June 1				1,346.2
		0.1	June 1 - Nov 1	31	12.0					1,350.2
	L009509		-·	<u> </u>						1,378.2
	L009516		<u> </u>	<u> </u>						1,811.2
	P015913	2.3	Jan 1 - Dec 31	182	133.0					1,821.2
A023490	L010616	<u> </u>			- -					1,835.2
A023545	L010662								Rec	1,844.3
Λ023698	1.010770								Irr. Rec, Stock	1,860.8
A024131	L010926	_ <u> </u>							Fire, Rec, Stock	1,880.8
A025410	L011972								Municipal, FWPE	2,160.8
A025666	P017613						$-\frac{20.0}{20.0}$	20.0	Rec, Stock, Fire	2,180.8
A025689	L011969						5.0	5.0	Fire, Irr, FWPE, Re	
A025780	1.011738_				- 		5.0	5.0	Fire, Irr, FWPE, Re	
A025780	L011738				<u> </u>		0.0	0.0	Dom, Stock	2,190.9
A026598	L012357	0.0001	Jan 1 - Dec 31			Nov 1- May 1	45.0	45.0	Dom, Fire	2,235.9
A026636	P018488						$\frac{1.1}{1.1}$	1.1	Irr, FWPE, Fire	2,237.0
A027443	L012900			-					Irr	2,241.1
A027549	L012898		•			Nov 1 - April 30	0.8	4.1		2,241.1
						Sept 1 - June 1	0.0	0.0	Municipal	2,241.1
			Jan 1 - Dec 31	102		Nov 1 - May	97.0	97.0		rr 2,338.1
						` `	3.3	3.3	Fire, Rec, Irr	2,341.4
				182	72.2		0.0	72.2	Dom, Fire	2,413.0
<u>A029053</u>			Jan 1 - Dec 31	102		Jan 1 -Dec 1	767.0	767.0		3,180.
			_				40.0	40.0	Fire, Rec, Stock	3,220.
								285.0		3,505.
Lake Emil	ly	-						3,506	<u></u> _	3,506
	A021275 A021677 A022045 A0220319 A022319 A02338 A023490 A023545 A023698 A024131 A025410 A025666 A025689 A025780 A026598 A026598 A027443 A027549 A027610 A028177 A028350 A029053 A029205 A030052	Application Permit A021275 P014218 A021677 L009517 A022045 L010475 A022293 L009509 A022319 L009516 A023038 P015913 A023490 L010616 A023545 L010662 A023698 L.010770 A024131 L010926 A025410 L011972 A025666 P017613 A025689 L011969 A025780 J.011738 A025780 L011738 A026598 L012357 A026636 P018488 A027443 L012900 A027549 L012898 A027610 A028177 P020613 A028350 L012878 A029053 P020211 A029205 P020352	Application License/Permit Direct Diversion Rate (cfs) A021275 P014218 0.45 0.45 0.45 0.45 A021677 L009517 - A022045 L010475 0.1 A022319 L009509 - A023038 P015913 2.3 A023490 L010616 - A023545 L010662 - A023698 L010770 - A024131 L010926 - A025666 P017613 - A025689 L011972 - A025780 L011738 - A025780 L011738 - A025780 L011738 - A025780 L012357 0.0001 A026598 L012357 0.0001 A027443 1.012900 0.56 A027549 L012898 0.012 A028177 P020613 - A028350 L012878 - A029053 P020211 0.2 A029053	Application	Application Permit Direct Diversion Season Direct Diversion Season Diversion Of Diversion Of Diversion Season Diversion Of Diversion	Application	No. of Days Direct Diversion Season Diversion Direct Diversion Season Diversion Di			Part Part

TABLE 4 - CONTINUED POI 5 - OUTLET CREEK ABOVE THE CONFLUENCE WITH THE UPPER EEL RIVER

DIVERTERS OF RECORD Seasonal Diversions October 1 through March 31 (1)

(2) The seasonal amount of water taken by direct diversion is computed as the diversion rate continuous during the number of diversion days within the direct diversion season, unless specifically stated otherwise in the permit or license.

(3) Abbreviations:

Irrigation -Irr

Recreation-Rec

Frost Protection- Frost

Fish and Wildlife Protection and Enhancement-FWPE

Domestic - Dom

Stockwatering-Stock

Heat Protection - Heat

(8) Assumes the evaporation and seepage rate of Scout Lake is 3 feet per year. This is supported by Reports of Licensee, which historically report no more than a 3 ft draw down.* The replacement volume authorized by the licenses 8043 and 8042 is calculated by multiplying the surface area of Scout Lake by the draw down amount. The area of the Lake as reported by Division of Safety of Dams is 70 acres. 70 ac x 3 ft draw down gives an evaporation/secpage volume of 210 af. *In 1989 the City of Willits filed Emergency Application 29315 to take 75af of water for domestic purposes from the reservoir, resulting in a one time draw down of 6 feet.

(9) Board Order dated June 13, 1979 states that the total annual diversion and use allowed under Permit 14218 be limited to 272 acre-feet

The maximum direct diversion and storage under A27549 is 6.8 af per year. The total amount of water placed to beneficial use may not exceed 4.1 af per year.

(12) Applicant intends to cancel A27610.

⁽¹⁾ Information obtained from SWRCB WRIMS database, SWRCB stream code database and review of selected SWRCB files.

Fish Culture -Fish (4) Supplemental Statements of Water Diversion and Use submitted to the SWRCB show 2.3 af as the greatest water use for the period of record.

⁽⁵⁾ Direct diversion for purposes of irrigation is 0 for the period of Oct 1 through March 31.

⁽⁶⁾ No information available from Board (file missing). Statement is active.

⁽⁷⁾ Direct diversion for purpose of irrigation assumed at 0 for period of Oct. I through March 31

The face value storage amount includes the 270 af authorized for storage in Lake Emily and the 30 af that the applicant has petitioned for redistribution from the former South Lake Reservoir to